

Having thus described the preferred embodiments,  
the invention is now claimed to be:

1. A method for calibrating a coincidence imaging system which includes a plurality of radiation detectors,  
5 the method comprising:
  - measuring a plurality of coincidence radiation events associated with a point radiation source;
  - assigning initial values for a set of fitting parameters;

10 applying a minimization algorithm including:
  - calculating lines of response (LOR) based upon the fitting parameters and the measured radiation events,
  - generating a figure of merit characterizing the apparent size of the point radiation source based upon the LOR's, and
  - optimizing the fitting parameters to produce a minimized figure of merit;
  - and

20 extracting from the optimized fitting parameters a correction factor relating to a positional coordinate of a detector.
2. A method for imaging using a plurality of radiation detectors, the method comprising:
  - measuring a plurality of coincidence radiation events associated with a point radiation source;
  - assigning initial values for at least one fitting parameter;
  - 30 calculating lines of response (LOR) based upon the at least one fitting parameter and the measured radiation events;
  - generating a figure of merit characterizing the apparent size of the point radiation source based upon the LOR's;

optimizing the at least one fitting parameter using  
a minimization algorithm which includes  
iteratively repeating the calculating and  
generating steps to produce a minimized figure  
of merit;

5 extracting from the at least one optimized fitting  
parameter at least one correction factor;

acquiring a set of radiation data from an associated  
subject;

10 correcting the radiation data for camera misalignment  
by correcting the spatial coordinates of the  
detected radiation events using the at least one  
correction factor; and

15 reconstructing an image representation from the  
corrected radiation data.

3. The imaging method as described in claim 2,  
wherein the at least one fitting parameter includes:  
a parameter related to the radial positional  
coordinate of a detector.

20 4. The imaging method as described in claim 2,  
wherein the at least one fitting parameter includes:  
a parameter related to the tangential positional  
coordinate of a detector.

5. The imaging method as described in claim 2,  
25 wherein the at least one fitting parameter includes:  
a parameter related to the orientational positional  
coordinate of a detector.

6. The imaging method as described in claim 2,  
wherein:  
30 the step of generating a figure of merit includes  
summing a distance of closest approach of each  
LOR to a spatial point; and

the at least one fitting parameter includes the positional coordinates of the spatial point.

7. The imaging method as described in claim 2, wherein:

5 the step of generating a figure of merit includes summing the square of a distance of closest approach of each LOR to a spatial point; and the at least one fitting parameter includes the positional coordinates of the spatial point.

10 8. The imaging method as described in claim 7, wherein the step of generating a figure of merit further includes:

discarding LOR's whose distance of closest approach is greater than a preselected distance.

15 9. The imaging method as described in claim 2, wherein the step of generating a figure of merit further includes:

obtaining a crossing point of each pair of LOR's; and calculating a standard deviation of the crossing points.

20 10. The imaging method as described in claim 2, wherein the step of generating a figure of merit further includes:

obtaining a distance of closest approach for each 25 pair of LOR's; and calculating a standard deviation of the obtained distances.

30 11. The imaging method as described in claim 2, wherein the number of detectors is N and the fitting parameters include:

$\Delta r_i$ ,  $i=1$  to  $N$ , where  $\Delta r_i$  is a correction for the radial coordinate of the  $i$ th detector;

$\Delta t_j$ ,  $j=1$  to  $N$ , where  $\Delta t_j$  is a correction for the tangential coordinate of the  $j$ th detector; and  $\Delta \theta_k$ ,  $k=2$  to  $N$ , where  $\Delta \theta_k$  is a correction for the orientational coordinate of the  $k$ th detector.

5       **12.** The imaging method as described in claim 11, wherein the fitting parameters further include:  
positional coordinates of the point radiation source.

10      **13.** A method of PET imaging comprising:  
coincidence detecting radiation events from a  
calibration source with at least two detector  
heads;  
calculating correction factors that correct for  
mechanical misalignment of the detector heads  
from the coincidence detected calibration source  
radiation;  
15      during a diagnostic imaging procedure performed on a  
subject, generating image data in response to  
radiation collected with the detector heads;  
correcting the image data with the correction  
factors; and  
20      reconstructing the corrected image data into an image  
representation.

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*Aj* 25   **14.** A coincidence imaging system comprising:  
a gantry;  
a plurality of flat panel detectors disposed about  
the gantry;  
a data memory which stores measured data about  
radiation events detected by the detectors;  
a calibration memory which stores a plurality of  
calibration parameters for correcting data  
measured during a patient scan; and  
30      a processor in communication with the calibration  
memory and with the data memory which calculates  
the calibration parameters by a minimization

algorithm that includes optimizing fitting parameters with respect to acquired radiation data associated with a point radiation source.

5        15. The imaging system of claim 14 wherein the minimization algorithm further includes:

calculating lines of response (LOR) based upon the fitting parameters and the measured data;

10      generating a figure of merit characterizing the apparent size of the point radiation source based upon the LOR's; and

optimizing the fitting parameters to produce a minimized figure of merit.

15      16. The imaging system of claim 15 wherein the calibration parameters include:

parameters relating to positional coordinates of the plurality of detectors.

20      17. The imaging system of claim 16, wherein:  
the gantry is a rotatable gantry which acquires measured data over a range of gantry angular positions.

25      18. The imaging system of claim 14, wherein:  
the figure of merit is generated by summing the square of a distance of closest approach of each LOR to a spatial point; and  
the fitting parameters include the positional coordinates of the spatial point.

30      19. The imaging system of claim 14, wherein the generating of the figure of merit includes:

obtaining a crossing point of each pair of LOR's; and calculating a variance of the crossing points.

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*and*  
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20. The imaging system of claim 14, wherein the minimization algorithm further includes:

discarding measured data about radiation events whose energy is outside a preselected energy range.

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